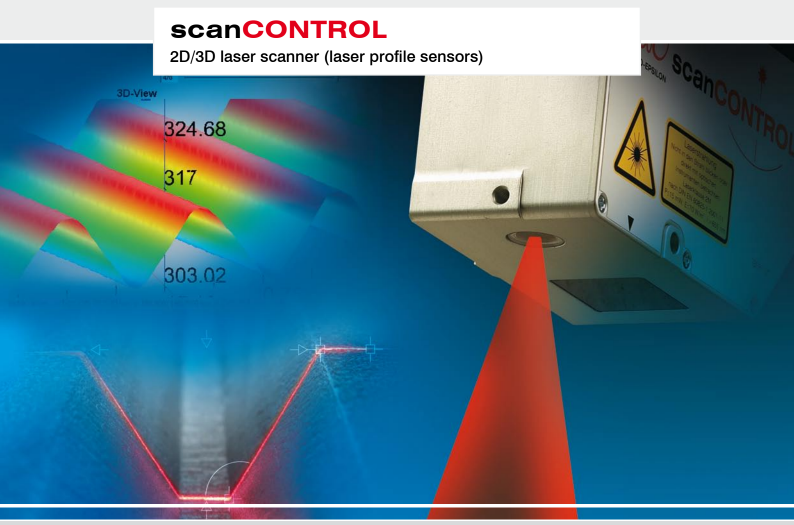
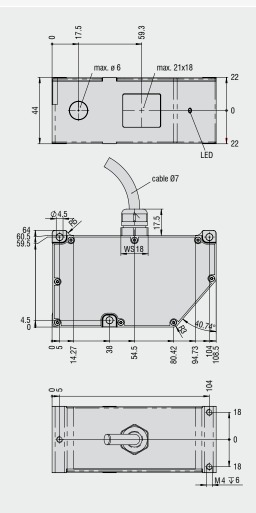
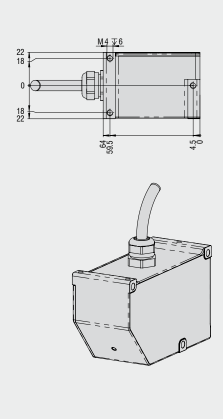
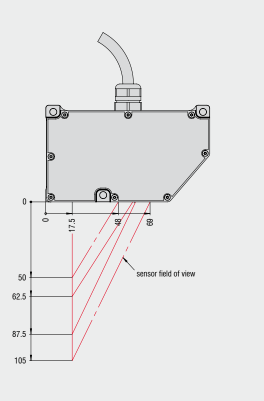


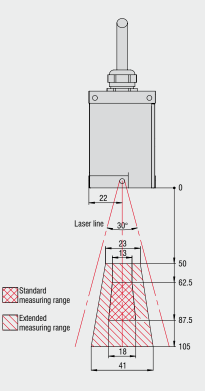
More Precision.











			HIGHSPEED	SMART
	Model	scanCONTROL	2800-25	2810-25
	Standard measuring range 25mm	Start of measuring range	62.5	5mm
		Midrange	75mm	
		End of measuring range	87.5mm	
z-axis (height)	Extended measuring range 55mm	Start of measuring range	50mm	
e (he		Midrange	82.5mm	
z-axii		End of measuring range	105mm	
	Linearity 1)	±0.2% FSO (3sigma)	±50µm	
	Resolution	0.04% FSO	10 <i>µ</i> m	
	Reference resolution 2)3)		4μm	
	Standard measuring range	Start of measuring range	13mm	
2		End of measuring range	18mm	
(widt	Extended measuring range	Start of measuring range	23mm	
x-axis (width)		End of measuring range	41mm	
×	Point distance	Midrange	30μm	
	Resolution x-axis		1,024 points/profile	
	Profile frequency		4,000Hz	
	Measurement rate		256,000 points/sec	
	Interfaces profile data	FireWire		-
		RS232	•	-
		RS422		-
		Trigger HTL/TTL	•	-
		Counter (encoder)		-
	Signal output SMART	RS232		•
		RS422		•
		Analogue		•
		Switching signal		•
	Display (LED)		1x laser, 1x power/error/control, 2x mode	
	Protection class	Sensor	IP 64	
		Controller	IP 40	
	Operating temperature		0°C up to 50°C	
	Storage temperature		-20°C up to 70°C	
	Cable length		up to 10m	
	Weight	Sensor	appr. 350g	
		Controller	appr. 3.5kg	
	Galvanic isolation		All interfaces are galvanically isolated	
	Vibration		2g / 20 500Hz	
	Shock		15g / 6ms	
	Supply		20-27 VDC, 500mA	
	Light source		semiconductor laser 655nm	
	Aperture angle laser line		30°	
	Laser power	standard	15mW (class 2M)	
		optional	50mW (class 3B)	
	Laser off		via software and external contact	
	Permissible ambient light (fluorescent light) ²⁾ 1) Standard measuring range		10,000lx	

Standard measuring range
 Measuring object: Micro-Epsilon standard object (metallic, diffusely reflecting material)
 According to a one-time averaging across the measuring field (1024 points)
 FSO = Full scale output

High performance sensors made by Micro-Epsilon



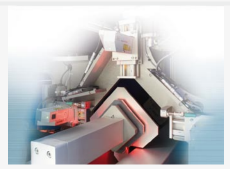
Sensors and systems for displacement, position and dimension

Eddy current sensors
Optical and laser sensors
Capacitive sensors
Inductive sensors
Draw-wire sensors
Optical micrometers
2D/3D profile sensors
Image processing



Sensors and measurement devices for non-contact temperature sensors

Thermal imager
Online instruments
Handheld devices



Measuring systems for quality control

Plastic and film
Tyre and rubber
Web material
Automotive components
Glass and panes

